

Microsoft Access - [TieSheetData : Table]								
IDname	FileName	County	Owner	Meridian	Section	Township	Range	
IN02_T07NR04E11_18	IN02_T07NR04E11_18.pdf	Bartholomew	Co_Surveyor_Sec_Cors	2	11	07N	04E	

Microsoft Access - [TieSheetData : Table]								
S_M_T_R_S	T_R_S_Name	QuatrDesc	PntIDNum	LocalID	CtlPtType	ScanDate	ScannedBy	
IN02T07NR04E11	T07NR04E11	SW_SW¼_NW¼_NW¼	18 F		Horizontal	5/10/2005 4:02:53 PM	Lorraine Wright	

Microsoft Access - [TieSheetData : Table]		
Field Name	Data Type	
IDname	Text	
FileName	Text	
County	Text	
Owner	Text	
Meridian	Number	
Section	Number	
Township	Text	
Range	Text	
S_M_T_R_S	Text	
T_R_S_Name	Text	
QuatrDesc	Text	
PntIDNum	Number	
LocalID	Text	
CtlPtType	Text	
ScanDate	Date/Time	
ScannedBy	Text	

The above table is an example of a database table that is created automatically when the data is entered into the renaming software.

This information is then linked to the Grid Point GIS layer.

Brian L. Wood, Paul I. Cripe, Inc., developed the Grid Point map and Renaming Software and the resultant table above. All the information will be joined to the Point Grid Geographic Information System Layer.

Lorraine Wright, Geodetic Workgroup, created July 13, 2004